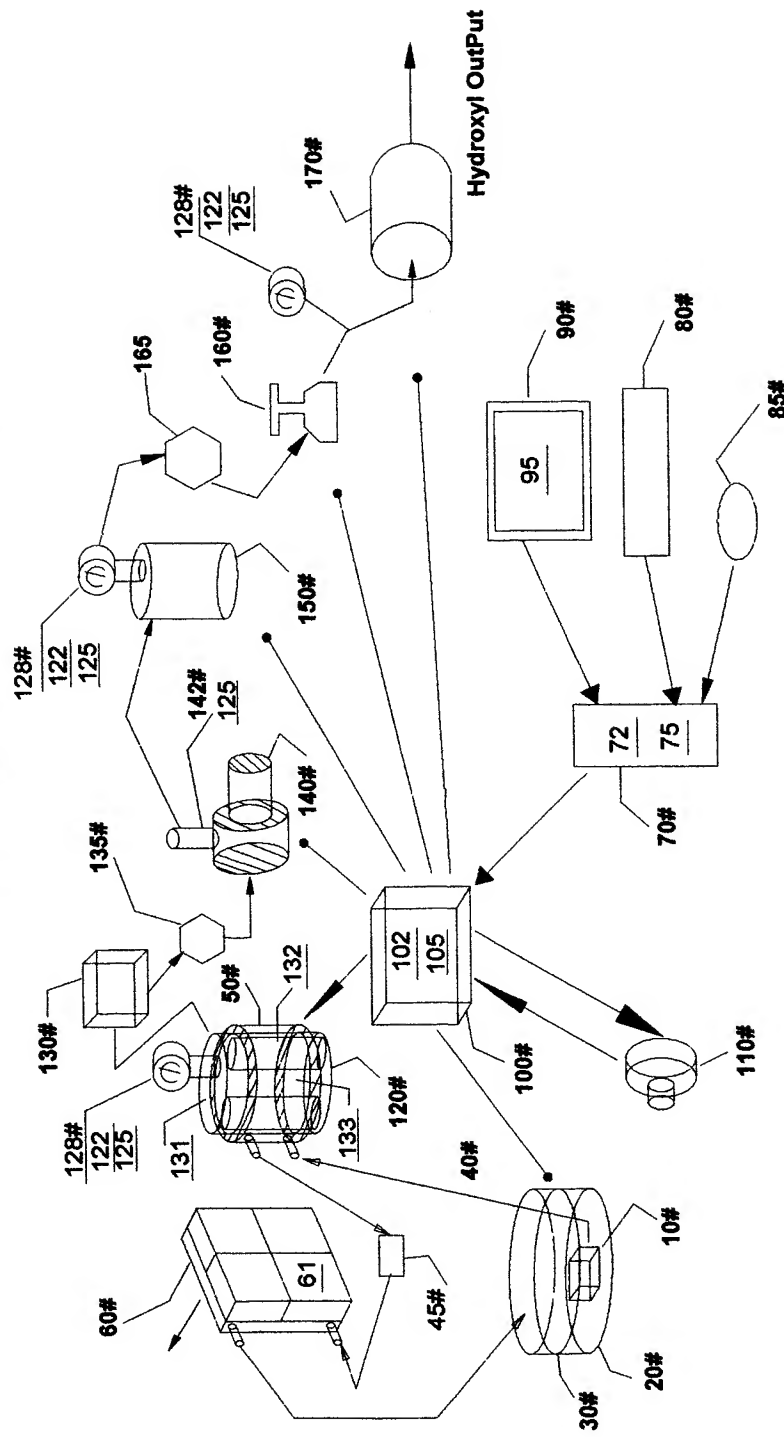
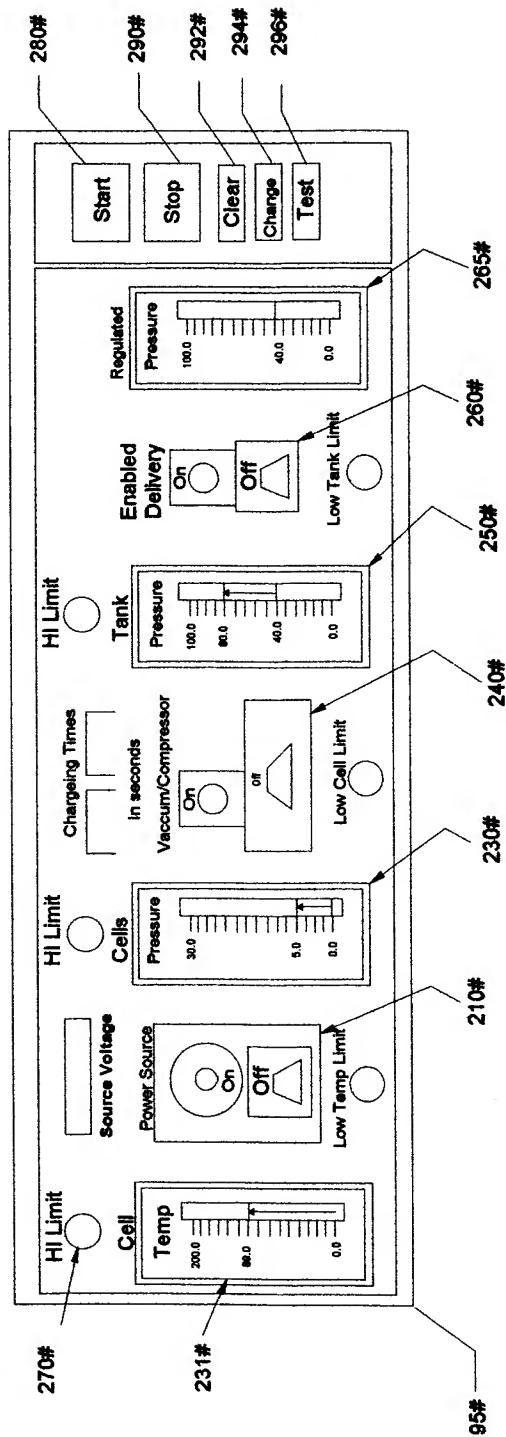


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MLS-Hydroxyl Filling Station (MLS-HFS)

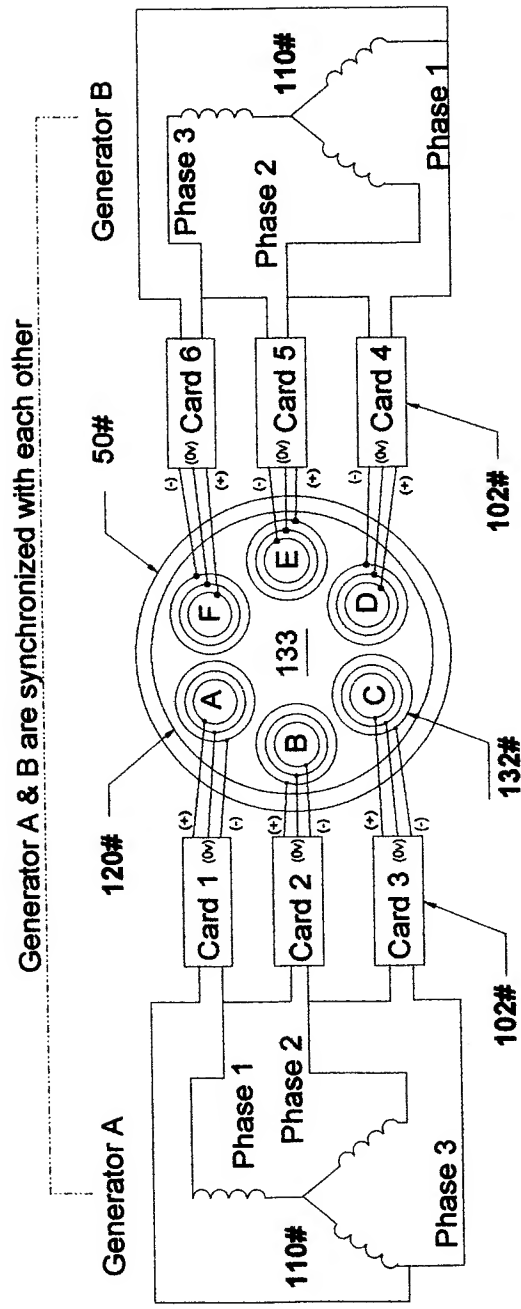
**Fig 1**



MLS-Hydroxyl Filling Station (MLS-HFS) Graph Display and Operator Control File: DisplayFig2.dcd

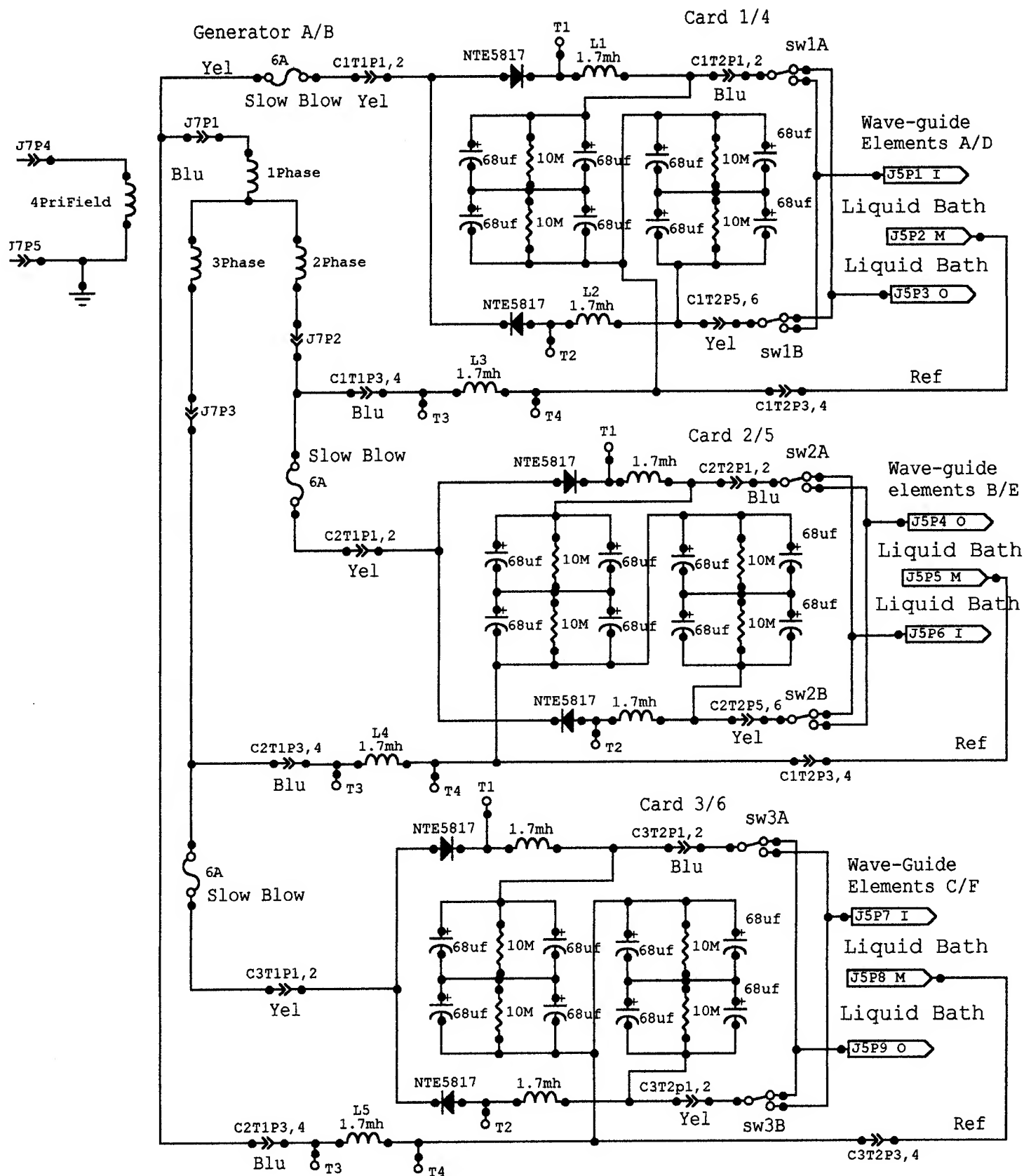
Fig-2

confidential drawing by Stephen F. Meyer, all rights reserved. (MLS-FS Hydroxyl Filling Station)



File: CellApparatusPatent.doc

Configuration of Hydroxyl gas producing apparatuses  
**Fig-3**

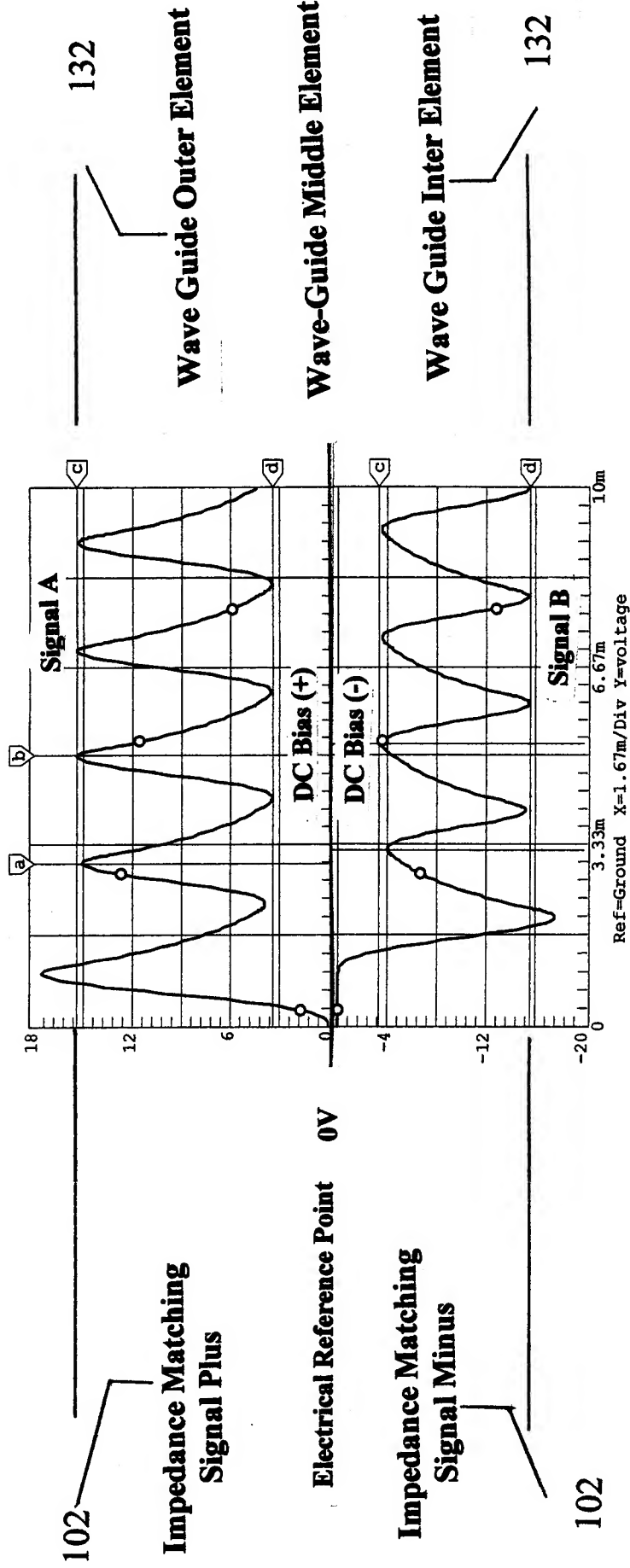


Impedance matching circuits 102

Fig-4

# Signals Traveling Wave Guide

Xa: 2.988m Xb: 5.000m a-b:-2.012m freq: 496.9  
Yc: 15.49 Yd: 3.450 c-d: 12.04

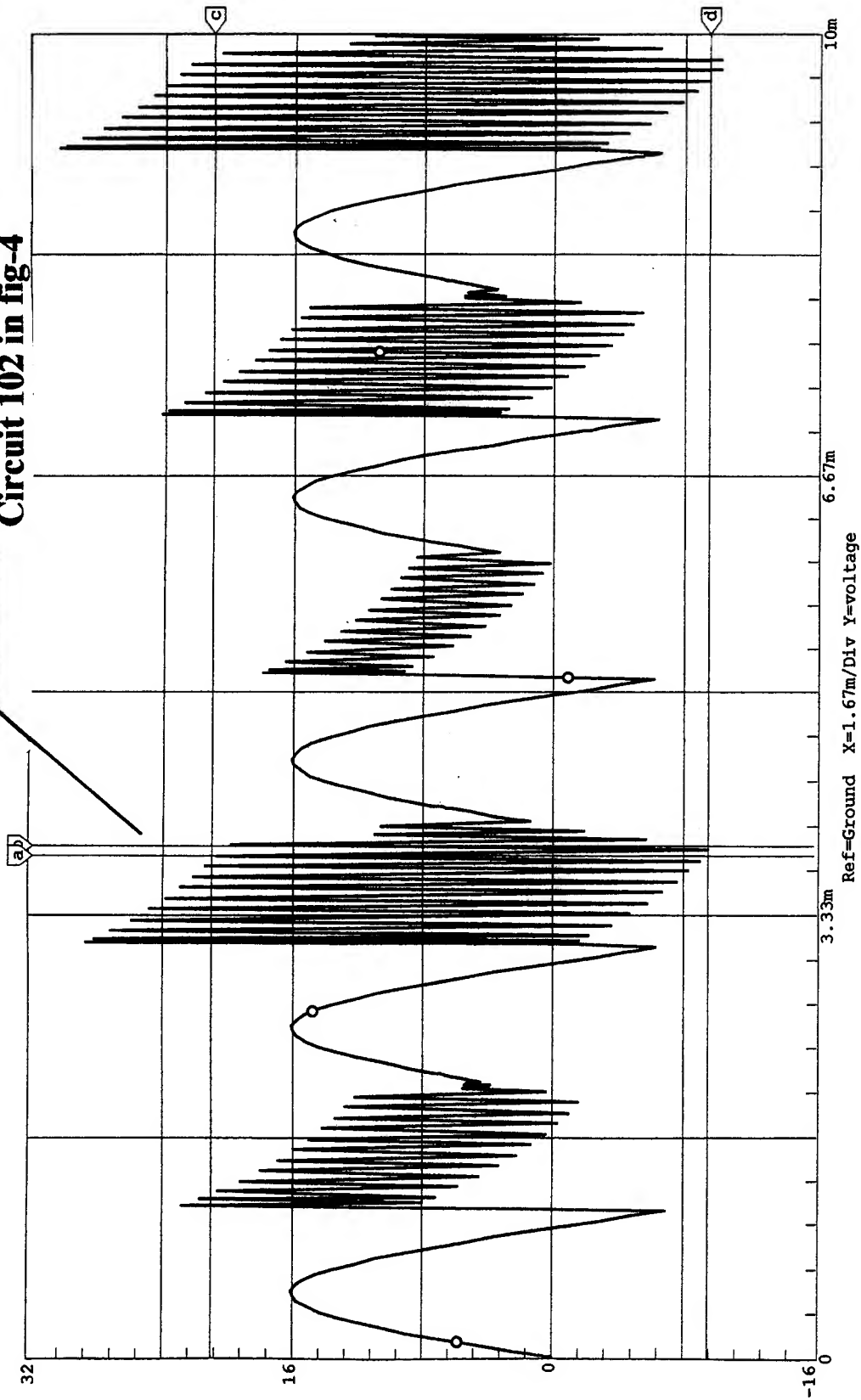


**FIG-5**

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$X_A: 3.118M$      $X_D: 3.852M$      $a-b: -74.0V/u$      $f_{req}: 13.50k$   
 $Y_C: 21.00$      $Y_D: -9.500$      $c-d: 30.50$

# Signal test point T1 in impedance matching Circuit 102 in fig-4



**FIG-6**

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